

Customer No.: 31561  
Application No.: 09/859,542

### AMENDMENTS

#### In The Claims

1. (currently amended) A process of effecting various anti compensation processes on input image on a plasma display panel, said process comprising the steps of:

- a) performing a gamma compensation process on a video signal received by said PDP with respect to a first gamma;
- b) dividing said video signal into at least two segments based on a gray level thereof; and
- c) performing a variety of anti compensation processes on said video signal in ~~each~~ respective segment at least one of said segments.

wherein a second gamma smaller than said first gamma is used in said anti compensation process with respect to said video signal in a range of a first gray level.

2. (cancelled)

3. (previously presented) The process of claim 1, wherein a third gamma larger than said